

14 MAR 1966

RATE  
AL AS. 94A

# THE TEA QUARTERLY

THE JOURNAL  
OF THE  
TEA RESEARCH INSTITUTE  
OF CEYLON

VOLUME 34

1963

Edited by

A. W. R. JOACHIM, OBE, BSc, PhD (Lond), FRIC, Dip Agric (Cantab)

Director, Tea Research Institute of Ceylon

and

J. A. H. TOLHURST, BSc (Reading)

Deputy Director, Tea Research Institute of Ceylon



THE TEA RESEARCH INSTITUTE OF CEYLON

St Coombs, Talawakele,

Ceylon

Digitized by the Internet Archive  
in 2025



# THE TEA QUARTERLY-VOLUME 34, 1963

## CONTENTS

### Part 1, March 1963

	PAGE
WILSON MAYNE, W. .. The understanding of research	7
GUNN, D. L. .. Measuring the steepness of tea land	13
MULDER, D. .. Spikiness disease of Guatemala grass ( <i>Tripsacum Laxum</i> Nash) : a virus disease ?	16
MULDER, D. .. Virus and virus-like symptoms on seedling tea	19
Survival of clonal tea in droughty areas .. Discussion	22
HUTCHINSON, M. T. & FOSTER-BARHAM, C.B. .. Soil samples from estates for estimation of Meadow Nematodes	34
FERNANDO, E. F. W. .. Storage and transmission of ambrosia fungus in the adult <i>Xyleborus fornicatus</i> Eichh. (Coleoptera: Scolytidae)	38
Letters to the Editor	
CATHCART, A. R. & MACRAE, D. R. .. Some observations on withering with Wilken-Woods trough-withering apparatus	42
CHRISTIE, R. K. .. Soil rehabilitation	44
Summary minutes of the meeting of the Board held on 7th December 1962 ..	45

### Part 2, June 1963

Obituary .. Dr C. H. Gadd	55
RAMASWAMY, M. S. .. Chemical basis of liquoring characteristics of Ceylon tea : 2. Relationship between the composition of the tea liquors and the valuations for the liquoring characteristics of black tea	56

HUTCHINSON, M. T. & VY- THILINGAM, M. K.	.. The distribution of <i>Pratylenchus</i> <i>Loosi</i> Loof among tea estates in Ceylon, with particular reference to altitude	68
HUTCHINSON, M. T., FER- NANDO, E. F. W. & CAL- NAIDO, D.	.. Surveys of leaf hoppers associated with up-country tea	85
FOSTER-BARHAM, C. B.	.. District Advisory Service, Uva Province	89
HADFIELD, W.	.. New thoughts on shade	90
Letters to the Editor		
PARK, W. W.	.. Shade trees	93
Summary minutes of the meeting of the Board held on 15th February, 1963	..	94
<hr/>		
<i>Part 3, September 1963</i>		
Obituary	.. Sir T. B. Panabokke, Kt.	105
SUGGESTED SCHEMES FOR LEVEL OF MANURE TEA..		106
HASSELO, H. N.	.. An evaluation of the monthly variations in yields of tea of two estates	111
HUTCHINSON, M. T. & VY- THILINGAM, M. K.	.. Distribution of plant parasitic nematodes in the soils of tea es- tates in Ceylon	119
CRANHAM, J. E.	.. Shot-hole borer : Biology and control, notes for planters 1963	127
TOLHURST, J. A. H.	.. Concluding report on a phosphate manurial trial : St Coombs	144
TOLHURST, J. A. H.	.. Manganese deficiency symptoms of tea	148
KERR, A.	.. Fumigation of nursery soil	150
Summary minutes of the meeting of the Board held on 7th June, 1963		152
Summary minutes of the meeting of the Board held on Friday 6th September, 1963		158



JOACHIM, A. W. R.	.. The 20th Tocklai Annual Conference	169
PETHIYAGODA, U. & SHANMUGANATHAN, N.	.. Notes on visit to the 10th Annual Scientific Conference of the United Planters Association South India (UPASI) and to some tea estates	172
SANDERSON, G. W.	.. Recent advances in Tea manufacture in North East India	179
SHANMUGANATHAN, N. & MULDER, D.	.. Further observations on the oil-spot disease of tea	184
TOLHURST, J. A. H.	.. Manuring young tea : Placement and new types of fertilizer	188
SANDERSON, G. W.	.. The chloroform test—a study of its suitability as a means of rapidly evaluating fermenting properties of clones	193
TOLHURST, J. A. H.	.. A review of present ideas on hard pruning	197
SCOTT, A. D.	.. Up and down pruning : mid-and up-country observations	198
MIDDLETON, G. B.	.. Observations on the response to clean pruning at higher elevations	201
VYILINGAM, S. P.	.. Clean pruning in the mid-country	204
Summary minutes of the meeting of the Board held on 6th December, 1963		205

# AUTHOR INDEX VOLUME 34

					PAGE
CALNAIDO, D.	..	..	..	..	85
CATHCART, A. R.	..	..	..	..	42
CHRISTIE, R. K.	..	..	..	..	44
CRANHAM, J. E.	..	..	..	..	127
FERNANDO, E. F. W.	..	..	..	..	38,85
FERNANDO, L. H.	..	..	..	..	110
FOSTER-BARHAM, C. B.	..	..	..	..	34,89,110
GUNN, D. L.	..	..	..	..	13
HADFIELD, W.	..	..	..	..	90
HASSELO, H. N.	..	..	..	..	110,111
HUTCHINSON, M. T.	..	..	..	..	34,68,85,119
JOACHIM, A. W. R.	..	..	..	..	110,169
KANAPATHIPILLAI, P.	..	..	..	..	110
KERR, A.	..	..	..	..	150
MACRAE, D. R.	..	..	..	..	42
MIDDLETON, G. B.	..	..	..	..	201
MULDER, D.	..	..	..	..	16,19,184
PARK, W. W.	..	..	..	..	93
PETHIYAGODA, U.	..	..	..	..	110,172
RAMASWAMY, M. S.	..	..	..	..	56
SANDERSON, G. W.	..	..	..	..	179,193
SCOTT, A. D.	..	..	..	..	198
SHANMUGANATHAN, N.	..	..	..	..	172,184
TOLHURST, J. A. H.	..	..	..	..	110,144,148,188,197
VYTHILINGAM, M. K.	..	..	..	..	68,119
VYTILINGAM, S. P.	..	..	..	..	204
WILSON MAYNE, W.	..	..	..	..	7



# SUBJECT INDEX VOLUME 34

					PAGE
<i>Albizia moluccana</i>	..	..	..	..	128,142
<i>Albizia chinensis</i>	..	..	..	..	90
Aldrin	..	..	..	..	143
Ambrosia fungus	..	..	..	..	39,40,128,129,133
Bags, polythene	..	..	..	..	36,39,40,77,128,133
Bin, storage	..	..	..	..	43
Blister blight control	..	..	..	..	176
Bud mutation	..	..	..	..	19,20
Caffeine	..	..	..	..	173
Centering	..	..	..	..	170
Chloroform test	..	..	..	..	193-196
Chlorosis of tea	..	..	..	..	19
Clonal cuttings-planting methods	..	..	..	..	36
Conferences-					
Tocklai	..	..	..	..	169-171
UPASI	..	..	..	..	172-178
Composition of tea-					
constituents, soluble	..	..	..	..	56,60,173
determination of Ethyl acetate	..	..	..	..	63
liquor characteristics	..	..	..	..	56,58,60
polyphenols	..	..	..	..	56,62,63
Cropping	..	..	..	..	188
Dadap	..	..	..	..	128
DDT	..	..	..	..	142
Deficiency diseases-					
magnesium	..	..	..	..	148,149
potash	..	..	..	..	149
Defoliation	..	..	..	..	35
Dibbling	..	..	..	..	190
Die-back	..	..	..	..	28,130,200
Dieldrin	..	..	..	..	134,139,140
Diseases-					
fungus					
Oilspot, control	..	..	..	..	186
symptoms	..	..	..	..	184,185
root	..	..	..	..	35,77,124,177
stem	..	..	..	..	177
Dolomite	..	..	..	..	145
Driers	..	..	..	..	181

*Erythrina lithosperma* see dadap

Erosion .. .. . 82

Fermentation-

effect on strength .. .. . 63

quality .. .. . 63

enzymic activity .. .. . 194,195

rate of .. .. . 195

Fertilizers-

for young tea .. .. . 188-192

mature tea .. .. . 107-110,144-147,170,174

in relation to pest incidence .. .. . 133

yield .. .. . 107,108,109,147

policy .. .. . 107-110

phosphate .. .. . 144

potash .. .. . 134,170

types .. .. . 188,189

Flushworm .. .. . 176

Fumigation of soil .. .. . 150,151,154

Gautemala grass-

diseases .. .. . 16,17

*Gliricidia* .. .. . 142

Gradient, measurement of .. .. . 14

*Helicotylenchus dihystera*

see Nematodes, Spiral

Irrigation of tea .. .. . 175

Klinometer .. .. . 14

Leafhoppers-

Trapping of .. .. . 85,87

Leaf diseases-

bud mutation .. .. . 19,20

phloem necrosis .. .. . 17,20,85

variegation .. .. . 19,20

Loppings .. .. . 170

*Macrocentrus homonae* .. .. . 142

*Meloidigyne brevicauda*

see root-knot nematode

Manufacture-

quality, factors affecting .. .. . 60,62,65

Mites .. .. . 176



## Nematodes-

fumigation, against	..	..	..	..	150,151
infestation	..	..	..	35,36,69,81,121,124	
in relation to climate	..	..	..	..	78,79
populations, factors affecting	..	..	..	75,78,119	
types, meadow	..	..	..	119,121,124,139,150,175	
pin	..	..	..	..	119,121,122,124
spiral	..	..	..	..	119,121,123,124
root-knot	..	..	..	119,121,122,124,175	

## Nurseries-

fumigation of	..	..	..	..	36,150,174
shading of	..	..	..	..	173

<i>Poria hypolateria</i>	..	..	..	..	77
Potash	..	..	..	..	29
Phloem necrosis	..	..	..	..	17,20,85
pH, Soil	..	..	..	..	149
Plucking-					
policy	..	..	..	..	146
table	..	..	..	..	146

*Pratylenchus curvatus* see nematode, pin

*Pratylenchus loosi* see nematode, meadow

## Pruning-

clean	..	..	..	..	201,202
frequency	..	..	..	..	174
influence of type on yield				114,115,117,119,201,202	
in relation to Shot-hole borer attack	..	..	..	130,131,139,199	
hard	..	..	..	..	145,186,197
up & down	..	..	..	..	198-200

## Quality-

factors affecting	..	..	..	..	60,62,65
-------------------	----	----	----	----	----------

Rainfall	..	..	..	..	29,31,78,79
Recovery after pruning	..	..	..	..	202,204
Rehabilitation	..	..	..	..	170,190
Resting of fields	..	..	..	..	138,145

## Roots-

galling of	..	..	..	..	35,124
diseases,					
<i>Poria</i>	..	..	..	..	171
Black rot	..	..	..	..	171

Sampling .. .. .	34,35,38,72,76
Scarlet mite .. .. .	77
Scorch .. .. .	186,198
Shade trees-	
as cover .. .. .	90,91,92,170
in relation to yield .. .. .	90
Shot hole borer-	
assessment of .. .. .	129,130,141
galleries .. .. .	77,128,131
in relation to infestation .. .. .	76,129,136,138
insecticides against .. .. .	134,135,139,142
life cycle .. .. .	128
specimens .. .. .	38,39
Soil-rehabilitation .. .. .	32,44
fumigation .. .. .	150,151
root penetration .. .. .	23,24
Spraying-	
in relation to shot hole borer control .. .. .	134,135,139
Machines-	
mistblowers .. .. .	140
knapsack .. .. .	140
taints .. .. .	142
Telodrin .. .. .	143
Thrips .. .. .	176
Tipping .. .. .	142,175,177,200,202
Tortrix .. .. .	127,142
Troughs, withering-	
housing of .. .. .	42
operating .. .. .	42
Valuation, tasting .. .. .	58
Variegation of leaf .. .. .	19,20
Vegetative propagation-	
choice of cuttings .. .. .	30
in relation to replanting .. .. .	32
rooting of .. .. .	23,24,25,27,30,72
Waterlogging .. .. .	77
Wilting .. .. .	28,30,31
Withering, troughs .. .. .	42
Yellowing of leaves .. .. .	16
Yield of tea-	
in relation to plucking .. .. .	146
pruning .. .. .	114,115,117
Shot hole borer .. .. .	129,130





